```
=> file caplus biosis
=> s (ishida, y?)/au
      5844 (ISHIDA, Y?)/AU
=> s ((copper or cu) and agrobacteri?)/ab,bi
       275 ((COPPER OR CU) AND AGROBACTERI?)/AB,BI
=> s 11 and 12
L3
        4 L1 AND L2
=> dup rem 13
PROCESSING COMPLETED FOR L3
        4 DUP REM L3 (0 DUPLICATES REMOVED)
=> d 14 1-4
=> s ((copper or cu)(20a)agrobacteri?)/ab,bi
L5
       64 ((COPPER OR CU)(20A) AGROBACTERI?)/AB,BI
=> s (infect? or (co(w)cultivat?))/ab,bi
L6 2551829 (INFECT? OR (CO(W) CULTIVAT?))/AB,BI
=> s 15(p)16
L7
        5 L5(P) L6
=> s 17 not 14
        5 L7 NOT L4
=> dup rem 18
PROCESSING COMPLETED FOR L8
        4 DUP REM L8 (1 DUPLICATE REMOVED)
=> d 19 1-4
=> d 19 ab 1-4
=> s 15(1)16
L10
        5 L5(L) L6
=> s 110 not 19
L11
        1 L10 NOT L9
=> d 111
```

```
=> d 111 ab
=> s 15 and 16
L12
      21 L5 AND L6
=> s 112 not 14
L13 20 L12 NOT L4
=> s 113 not 111
L14 19 L13 NOT L11
=> dup rem 114
PROCESSING COMPLETED FOR L14
L15
      19 DUP REM L14 (0 DUPLICATES REMOVED)
=> d 115 1-19 ti py
=> d 115 ab 5 6 11 15 16
=> d11556
L15 ANSWER 5 OF 19 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2003:173807 CAPLUS << LOGINID::20090720>>
DN 138:199921
TI An improved efficient agrobacterium-mediated wheat transformation method
IN Allison, Helen; Feng, Xiaorong; Fry, Joyce; Hu, Tianci; Lu, Fengming;
  Radionenko, Maxim
PA Monsanto Technology LLC, USA
SO PCT Int. Appl., 54 pp.
  CODEN: PIXXD2
DT Patent
LA English
FAN CNT 1
  PATENT NO. KIND DATE APPLICATION NO.
                                                     DATE
PI WO 2003018822 A1 20030306 WO 2002-US26673
                                                     20020822
  AU 2002329804 A1 20030310 AU 2002-329804 20020822
  US 20030154517 A1 20030814 US 2002-64849 20020822
  US 7238862 B2 20070703
PRAI US 2001-314087P P 20010822
  WO 2002-US26673 W 20020822
=> \log v
```

STN INTERNATIONAL LOGOFF AT 20:29:01 ON 20 JUL 2009